

#### Corrigendum

# Corrigendum: Witt PBR, Faria HH, Oliveira J, Oliveira LR (2023) Management effectiveness of Nature Conservation Units in southern Brazil. Neotropical Biology and Conservation 18(3): 209–230. doi:10.3897/neotropical.18.e103019

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After the publication of our recent article (Witt et al. 2023), we noticed that the distribution map of the conservation units in that study (Fig. 1 on page 214) had an error in its caption. The caption should read:

**Figure 1.** Distribution by Biome of the 11 Conservation Units (CUs) surveyed in Rio Grande do Sul State, Southern Brazil. 1. Espinilho State Park; 2. Turvo State Park; 3. Espigão Alto State Park; 4. Ibitiriá State Park; 5. Tainhas State Park; 6. Aratinga Ecologial Station; 7. Serra Geral State Park; 8. Itapeva State Park; 9. Banhado dos Pachecos Wildlife Refuge; 10. Delta do Jacuí State Park; 11. Itapuã State Park.

#### **Additional information**

#### **Conflict of interest**

The authors have declared that no competing interests exist.

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No ethical statement was reported.

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#### **Author contributions**

All authors have contributed equally.

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# **Data availability**

All of the data that support the findings of this study are available in the main text.

# References

Witt PBR, Faria HH, Oliveira J, Oliveira LR (2023) Management effectiveness of Nature Conservation Units in southern Brazil. In: Boll P, Lehmann AP, Allgayer H, Krüger L (Eds) Diversity and Wildlife Management: The legacy of PPG Biologia Unisinos. Neotropical Biology and Conservation 18(3): 209–230. https://doi.org/10.3897/neotropical.18.e103019.suppl2